WHAT IS CLAIMED IS:

- 1. A system for maintaining an IC-module near a set-point temperature while electrical power dissipation in said IC-module is varied; said system being comprised of:
- a container having an open end with a seal for pressing against said IC-module;
 - at least one nozzle, in said container, for spraying a liquid coolant on said IC-module when said seal is pressed against said IC-module; and,
- a pressure reducing means, coupled to said container, for producing a sub-atmospheric pressure between said container and said IC-module when said seal is pressed against said IC-module.

- 2. A system according to claim 1 wherein said pressur reducing m ans produc s said sub-atmospheric pressure such that the boiling point of said liquid coolant is lowered by at least 10°C from its boiling point 5 at atmospheric pressure.
 - A system according to claim 2 wherein said pressure reducing means reduces said sub-atmospheric pressure to a point where essentially all of said liquid coolant from each nozzle rapidly vaporizes when it hits said IC-module.
 - 4. A system according to claim 2 which further includes a circulation subsystem, coupled to each nozzl, that holds said liquid coolant; and wherein said liquid coolant consists essentially of water.
 - A system according to claim 2 which includes multiple nozzles at spaced-apart locations in said container, and each nozzle ejects just a single droplet of said liquid coolant when it receives one control signal.

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- 6. A system according to claim 5 which further includes a clos d-loop control means for: a) rec iving a sensor signal representing a sensed temperature of said IC-module, and b) sending said control signal to all of said nozzles simultaneously with a frequency that increases as the difference between said sensed temperature and said set-point increases.
- 7. A system according to claim 5 which further includes a closed-loop control means for: a) receiving a sensor signal representing a sensed temperature of said IC-module, b) sending said control signal to a subset of said nozzles simultaneously, and c) increasing the numb r of nozzles in said subset as the difference between said sensed temperature and said set-point increase.
- 8. A system according to claim 5 wherein each nozzle ejects each droplet by squeezing said coolant with a piezoelectric device.
- 9. A system according to claim 5 wherein each nozzle ejects each droplet by heating said coolant with an electric heater.

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- 10. A system according to claim 2 wher in each nozzl includs a means for sprays multiple droplets of said liquid coolant when it receives one control signal.
- 11. A system according to claim 10 which furth r includes a closed-loop control means for: a) receiving a sensor signal representing a sensed temperature of said IC-module, and b) sending said control signal with an ON-OFF ratio that increases as the difference between said sensed temperature and said set-point increases.
 - 12. A system according to claim 2 wherein said seal is shaped to encircle a surface on said IC-module which encloses an IC-chip.
 - 13. A system according to claim 2 wherein said s al is shaped to encircle an exposed surface on an IC-chip in said IC-module.